

Message

From: Fried, Gregory [Fried.Gregory@epa.gov]
Sent: 7/15/2020 12:47:50 AM
To: Kelley, Rosemarie [Kelley.Rosemarie@epa.gov]; Belser, Evan [Belser.Evan@epa.gov]; Koslow, Karin [Koslow.Karin@epa.gov]
CC: Hoyt, Daniel [Hoyt.Daniel@epa.gov]; Spina, Providence [Spina.Providence@epa.gov]; Schefski, Melissa [Schefski.Melissa@epa.gov]
Subject: RE: Air monitoring around Denka: next steps

Yes.

From: Kelley, Rosemarie
Sent: Tuesday, July 14, 2020 8:47 PM
To: Fried, Gregory <Fried.Gregory@epa.gov>; Belser, Evan <Belser.Evan@epa.gov>; Koslow, Karin <Koslow.Karin@epa.gov>
Cc: Hoyt, Daniel <Hoyt.Daniel@epa.gov>; Spina, Providence <Spina.Providence@epa.gov>; Schefski, Melissa <Schefski.Melissa@epa.gov>
Subject: RE: Air monitoring around Denka: next steps

Greg –

That's better. Can you send the revised email on to Susan (and John and Larry)? Thanks.

Rosemarie

From: Fried, Gregory <Fried.Gregory@epa.gov>
Sent: Tuesday, July 14, 2020 8:44 PM
To: Kelley, Rosemarie <Kelley.Rosemarie@epa.gov>; Belser, Evan <Belser.Evan@epa.gov>; Koslow, Karin <Koslow.Karin@epa.gov>
Cc: Hoyt, Daniel <Hoyt.Daniel@epa.gov>; Spina, Providence <Spina.Providence@epa.gov>; Schefski, Melissa <Schefski.Melissa@epa.gov>
Subject: RE: Air monitoring around Denka: next steps

Ok. How about these edits.

Ex. 5 AC/AWP/DP/ Ex. 7(a)

Ex. 5 AC/AWP/DP/ Ex. 7(a)

Ex. 5 AC/AWP/DP/ Ex. 7(a)

From: Kelley, Rosemarie
Sent: Tuesday, July 14, 2020 8:21 PM
To: Belser, Evan <Belser.Evan@epa.gov>; Koslow, Karin <Koslow.Karin@epa.gov>
Cc: Hoyt, Daniel <Hoyt.Daniel@epa.gov>; Spina, Providence <Spina.Providence@epa.gov>; Schefski, Melissa <Schefski.Melissa@epa.gov>; Fried, Gregory <Fried.Gregory@epa.gov>
Subject: RE: Air monitoring around Denka: next steps

Ex. 5 AC/AWP/DP/ Ex. 7(a)

Rosemarie

From: Belser, Evan <Belser.Evan@epa.gov>

Sent: Tuesday, July 14, 2020 5:56 PM

To: Kelley, Rosemarie <Kelley.Rosemarie@epa.gov>; Koslow, Karin <Koslow.Karin@epa.gov>

Cc: Hoyt, Daniel <Hoyt.Daniel@epa.gov>; Spina, Providence <Spina.Providence@epa.gov>; Schefski, Melissa <Schefski.Melissa@epa.gov>; Fried, Gregory <Fried.Gregory@epa.gov>

Subject: Re: Air monitoring around Denka: next steps

Here are AED's draft responses to Susan's questions. Please let us know if you have any questions or edits, and how you would like for this to be conveyed to Susan.

Thanks,
Evan

Do not release this email. This is confidential attorney-client communication and privileged attorney work product created for law enforcement purposes.

Ex. 5 AC/AWP/DP/ Ex. 7(a)

Ex. 5 AC/AWP/DP/ Ex. 7(a)

From: Belser, Evan
Sent: Tuesday, July 14, 2020 9:11 AM
To: Fried, Gregory <Fried.Gregory@epa.gov>
Cc: Schefski, Melissa <Schefski.Melissa@epa.gov>
Subject: FW: Air monitoring around Denka: next steps

Greg,

What can we brief up this week (starting with Rosemarie today) in response to the below requests from Susan?

Melissa, could you also add Denka to today's AED General.

Thanks,
Evan

From: Bodine, Susan <bodine.susan@epa.gov>
Sent: Tuesday, July 14, 2020 9:03 AM
To: Starfield, Lawrence <Starfield.Lawrence@epa.gov>; Irving, John <Irving.John@epa.gov>; Kelley, Rosemarie <Kelley.Rosemarie@epa.gov>; Koslow, Karin <Koslow.Karin@epa.gov>; Belser, Evan <Belser.Evan@epa.gov>
Cc: Shiffman, Cari <Shiffman.Cari@epa.gov>; Branning, Hannah <Branning.Hannah@epa.gov>; Tran, Victoria <tran.victoria@epa.gov>
Subject: FW: Air monitoring around Denka: next steps

I heard from Anne on Denka.

Ex. 5 AC/DP

Ex. 5 AC/DP

Susan

From: Koerber, Mike <Koerber.Mike@epa.gov>

Sent: Tuesday, July 14, 2020 8:17 AM

To: Harlow, David <harlow.david@epa.gov>; Raymond, Kelley <Raymond.Kelley@epa.gov>; Cory, Preston <Cory.Preston@epa.gov>

Subject: Air monitoring around Denka: next steps

David, Kelley, Preston: I would appreciate OAR's feedback on our plan to transition the air monitoring program around the Denka facility in LaPlace, Louisiana. Given Anne's prior discussions with David Gray on this matter, please check in with her about her thoughts.

After further discussions with Region 6, we have outlined the following transition plan:

Ex. 5 Deliberative Process (DP)

Background

EPA has been conducting monitoring for chloroprene concentrations in the communities around Denka since May 2016 in response to the 2011 NATA (note: this is not the most recent NATA which generated all the ethylene oxide excitement, but the prior NATA). Since we started monitoring, the company has installed pollution controls (i.e., a Regenerative Thermal Oxidizer or RTO) and reduced emissions on the

Ex. 5 Deliberative Process (DP) a result, we have seen a substantial reduction in chloroprene concentrations in the area – see below.

<image001.png>